

Bn is benzyl 9-BBN is 9-borabicyclononane CSA is camphor sulfonic acid Py is pyridine MOM is methoxymethyl

PMB is para-methoxybenzyl MOM is methoxymethyl

Figure 3.

Other Phosphonium Salts

PMP is para-methyoxyphenyl

Figure 4.

32

30

Assignment of configuration

Figure 5.

Figures 6A-D. Tubulin polymerization-inducing properties of discodermolide (A), 40 (B), 41 (C) and 42 (D) in comparison to 10 μ M paclitaxel (PTX).

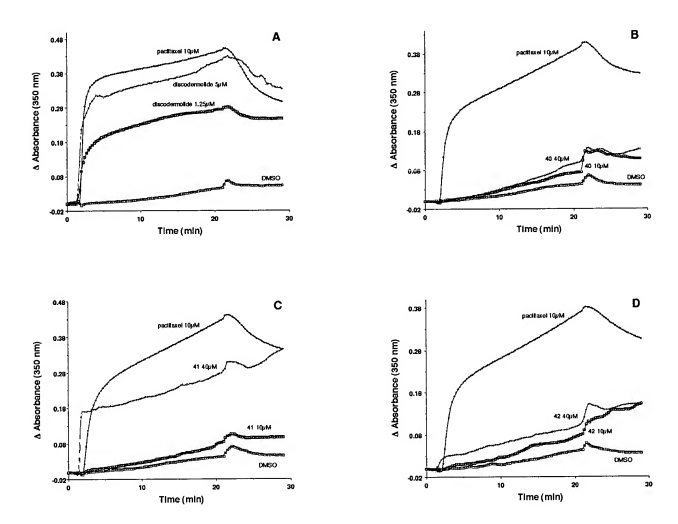


Figure 7. Retrosynthetic analysis of hybrid 3

Figure 8.

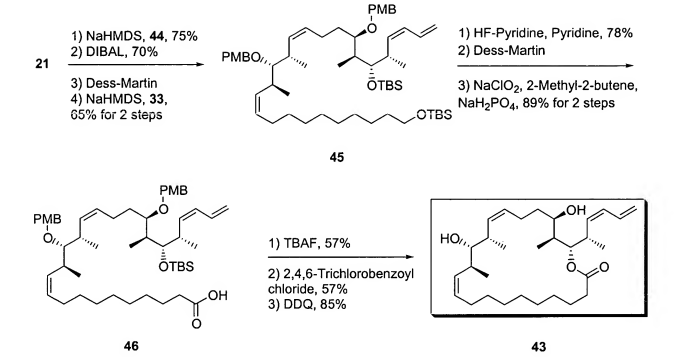


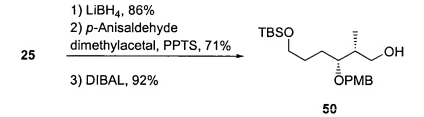
Figure 9. Acyclic Compounds for Biological Testing

47 R = CH_2OH

48 R = CO_2Me

49 $R = CO_2H$

Figure 10.



- 1) Dess-Martin 2)PO(OEt)₂CH₂CO₂Et, NaH 94% for 2 steps
- 3) HF-Pyridine, 84%
- 4) Dess-Martin, 72%

51

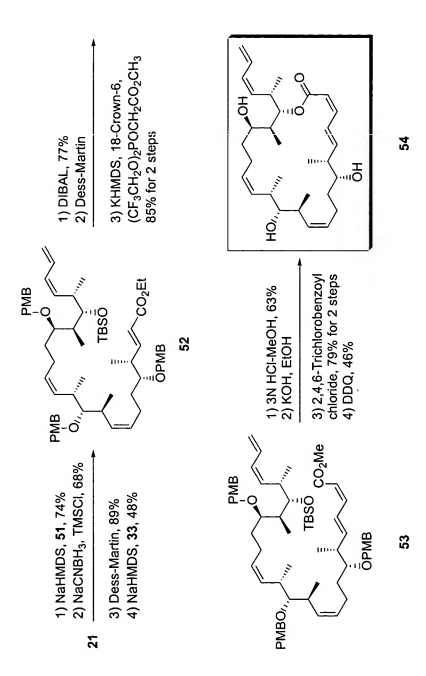


Figure 12.

bottom fragment

configuration at C16 controlled by chiral auxilliary configuration at C19 controlled by reduction configurations of other stereocenters originate from readily available precursors, so the plan allows access to substantially all stereoisomers

9

ŌTBS

TBSÖ

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ŌTBS

OTBS

73

75

separable by silica column

74, 2.8 : 1 mixture

O PMB

92